EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	85254	((((code adj division adj multiple adj access) (CDMA) I 5795 I 5-95 I 5? 2000 I S-2000 WCDMA W? CDMA W?CDMA I 57856 I 5-856 I 595 I 52000 I 5856 I 5955 I S-955 I S-958 I 5955 I S-955 I S-958 I N?CDMA NCDMA N-CDMA I 57707 I 5-707 I 5-707 I 5-707	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 19:38
S 2	26238	St and ((((spread spreading) near) (code data pattern vector sequence program spectrum factor index signal codes encode encoded encodes function functions sequence sequences signal signals factor factors) (walsh adj (code codes encode encoded encodes function sequences signal signals factor factors) (walsh adj (code codes code) ((orthogonal adj (code coding coded)) ((variable adj length adj walsh) adj (code coding coded)) ((variable adj length adj walsh) adj (code coding coded)) ((variable adj length adj walsh) adj (code coding coded)) ((variable adj spread\$4 adj factor adj (code coding coded))) (variable adj spread\$4 adj factor adj (code coding coded)))	US PGPUB; USPAT; USCOR; FPRS, EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2008/02/11
SS	11763	St and (((scramble scramblen) scramblen scramblen) near3 (code data pattern vector sequence program spectrum factor index signal codes encode encoded encoded encoded encoded encodes function functions sequence sequences signal signals factor factors)) (PN and ((pseudo\$noise) (pseudo\$7 near2 noise))) (pseudo\$7 near2 noise))) (pseudo\$7	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DEFWIENT; IBM_TDB	OR .	ON	2008/02/11

		near2 random) (pseudo? random) (pseudorandom))	-		***************************************	
S4	92886	((((spread spreading)) near3 (code data pattern vector sequence program spectrum factor index signal codes encode encoded encodes function functions sequence sequences signal signals factor factors) (walsh adj (code codes encode encoded encodes function functions sequence sequences signal signals factor factors) ((walsh adj (code coding coded)) ((Orthogonal adj (code coding coded)) ((variable adj length adj walsh) adj (code coding coded)) ((OVSF adj (code coding coded)) ((variable adj serva (spreadsk adj factor adj (code coding coded))) ((ovsf adj (code coding coded)) ((variable adj spreadsk adj factor adj (code coding coded)))))	US PCPUB; USPAT; USPOR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/02/11
95	66648	(((scramble scrambling scrambled) near3 (code data pattern vector sequence program spectrum factor index signal codes encode encoded encodes function functions sequence sequences signal signals factor factors) (PN and ((pseudo\$noise) (pseudo\$near2 noise)) (pseudo\$7 near2 noise))	US PEPUB; USPAT; USOOR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/02/11
S7	9207	S2 and S3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 19:40

S8	16993	S4 and S5	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 19:40
S9	423	S7 and (test\$4 near3 (data pattern vector sequence program))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 19:41
S10	1273	S8 and (test\$4 near3 (data pattern vector sequence program))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 19:41
S11	69405	((((scramble scrambling scrambled) near3 (code data pattern vector sequence program spectrum factor index signal codes encode encoded encoded encoded encoded signal signals factor factors) ((pseudo\$r near2 noise) (pseudo\$r near2 noise)	US PCPUB; USPAT; USOAT; USOAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11
S14	11717	S11 same S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 20:22
S15	17969	S11 and S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 20:22
S16	584	S10 and S14 and S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 20:22

S17	249	S16 and S1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 20:24
S18	1813	(S11 S4) with (test\$4 near3 (data pattern vector sequence program))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 20:25
S19	85	S16 and S18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 20:26
S20	69453	(((scramble scrambling scrambled) near3 (code data pattern vector sequence program spectrum factor index signal codes encode encoded encoded encoded encodes function functions sequence sequences signal signals factor factors)) (FN and ((pseudo\$noise) (pseudo\$near2 noise)) (pseudo\$7 near2 random) (pseudo\$7 readom) (pseudo\$7 near2 noise)) (pseudo\$7 near2 noise)) (pseudo\$7 near2 noise))	US PGPUB; USPAT; USOOT; PPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 09:47
\$21	92948	(((((spread spreading) near3 (code data pattern vector sequence program spectrum factor index signal codes encode encoded encodes function functions sequence sequences signal signals factor factors)) (walsh adj (code codes encode encoded encodes function functions sequence sequence sequence sequence sequence sequence signal signals factor factors)) ((walsh adj (code coding coded)) (Orthogonal adj (code	US PGPUB; USPAT; USOOR; PPRS; EPO; JPO; DEFMENT; IBM_TDB	OR.	ON.	2008/02/12 09:47

	***************************************	coding coded)) ((variable adj length adj walsh) adj (code coding coded)) (OVSF adj (code coding coded)) (variable adj spread\$4 adj factor adj (code coding coded)))))	***************************************		***************************************	
S22	17989	S20 and S21	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 09:48
S23	1314	\$22 and (test\$4 near3 (data pattern vector sequence program))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 09:48
\$24	69453	(((scramble scrambling scrambled) near3 (code data pattern vector sequence program spectrum factor index signal codes encode encoded encoded function functions sequence sequences signal signals factor factors) ((pseudo\$noise) (pseudo\$7 near2 noise) (pseudo\$7 near2 noise))	US-PGPUB; USPAT; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR .	ON	2008/02/12 09:48
\$25	11728	S24 same S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 09:49
S26	17989	S24 and S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 09:49

S27	598	S23 and S25 and S26	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 09:49
S28	85305	[(((code adj division adj multiple adj access) CDMA S295 S-95 S? 2000 S-2000 WCDMA W? CDMA W?CDMA S?856 S-956 S95 S2000 IS856 S954 S-958 S-958 N?CDMA NCDMA N-CDMA IS7707 IS707 S-707)	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/02/12 09:49
S29	261	\$27 and \$28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 09:50
S30	1814	(S21 S24) with (test\$4 near3 (data pattern vector sequence program))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 09:51
S31	85	\$30 and \$27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 09:51
S32	67	\$30 and \$28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 10:57
S3 3	14	S32 and (walsh)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 10:57

S34	10	S33 and (mul MUW multiplex multiplexer multiplexor modulate modulator modulater demodulator demodulater de?modulator de? modulater de-modulator de-modulater)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12
S35	19	S30 and (walsh) and (mul MUW multiplex multiplexer multiplexor modulater modulator modulater demodulator demodulator de? modulator de? modulator de modulator de modulator)	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 11:07
S36	92948	(((((spread spreading) near3 (code data pattern vector sequence program spectrum tactor index signal codes encode encoded encodes function functions sequence sequences signal signals factor factors)) (walsh adj (code codes encode encoded encodes function function sequence sequences signal signals factor factors)) (walsh adj (code coding coded)) ((Orthogonal adj (code coding coded))) ((Vorsible adj length adj walsh) adj (code coding coded)) ((variable adj spread\$4 adj (actor adj (actor coding coded))) (spread\$4 adj (actor adj (actor coding coded))))	US PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/02/12
S37	69453	((((scramble scrambling scrambled) near3 (code) data pattern vector sequence program spectrum factor index signal codes encode encoded encoded encoded function functions sequence sequences signal signals factor factors)) ((pseudo\$7 near2 noise) ((pseudo\$7 near2 noise))	US PGPUB; USPAT; USOAR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON .	2008/02/12 13:02

		random) (pseudo? random) (pseudorandom))	***************************************	***************************************	***************************************	***************************************
S38	1814	(S36 S37) with (test\$4 near3 (data pattern vector sequence program))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWBNT; IBM_TDB	OR	ON	2008/02/12 13:02
S39	111	S38 and (walsh orthogonal walsh\$9)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:02
S40	36	S39 and S36 and S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:04
S41	138	S38 and S36 and S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:04
S42	81	S41 and (mul MUx multiplexer multiplexer multiplexor modulate modulator modulater demodulator demodulater de? modulater de? modulater demodulator de-modulator)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:05
S43	85	Turbo with walsh	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWBNT; IBM_TDB	OR	ON	2008/02/12 13:52

S44	7609	turbo near4 (code data pattern vector sequence program spectrum factor index signal codes encodes encode encodes function functions sequence sequences signal signals factor factors decode decoding decoded de?code de?coding de?coded de-coding de-coded en?code en?code en?code en?code en-code en-	US-PAT; US-PAT; US-PAT; US-POT; EPO; JPOT; DEF-WENT; IBM_TDB	OR	ON	2008/02/12
S45	1959	S44 and (walsh orthogonal walsh\$9 hammer hammering)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:55
S47	1568	S45 and (mul MUx multiplexer multiplexer multiplexor modulate modulator modulater demodulator demodulater de?modulator de? modulater de-modulator de-modulater)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 14:21
S48	278	S44 same (walsh orthogonal walsh\$9 hammer hammering)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWBNT; IBM_TDB	OR	ON	2008/02/12 14:23
S49	227	S48 and (mul MUx multiplexer multiplexer multiplexor modulate modulator modulater de?modulator de? modulater de?modulator de-modulator de.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 14:23
S50	8	S49 and (test\$4 near3 (data pattern vector sequence program))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:16

S51	3776	S44 and (mul MUx multiplexer multiplexer multiplexor modulate modulator modulater demodulator demodulater de? modulater de-modulator de-modulater)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:20
S52	197	S51 and (test\$4 near3 (data pattern vector sequence program))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:20
S53	36	SS2 and ((mul MUx multiplex multiplexer multiplexor modulate modulator modulater demodulator demodulator demodulator de- modulater de-modulator de-modulater) same (test \$4 near3 (data pattern vector sequence program)))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:21

2/19/2008 11:33:01 AM

C:\ Documents and Settings\ sradosevich\ My Documents\ EAST\ Workspaces\ 10-749526-1.wsp